



FORM 3
[See Rule 3(a) and 13]
LEARNER'S LICENCE



Fee Details Rs.350.0/- /ES/3357315 /13-04-2023

App/No: 1333971723

1. Licence No. KA02 /0017268/2023
2. Name DHANANJAYA M B
3. Father's Name BOMME GOWDA
4. Date of Birth 12-01-1983
5. Optional/Blood Group-RH Factor Unknown
6. Present Address 110 18TH MAIN PARALLEL TO LAGGERE MAIN ROAD J C NAGAR KURUBARAHALLI BANGALORE NORTH,BANGALORE,KA,560080
7. Permanent 110 18TH MAIN PARALLEL TO LAGGERE MAIN ROAD J C NAGAR KURUBARAHALLI BANGALORE NORTH,BANGALORE,KA,560080
8. Marks of Identification (1)
(2)



Holder's Signature

is licenced to drive throughout India as a learner subject to the provisions of rule 3 of the Central Motor Vehicles Rules 1989, a motor vehicle of the following description

LIGHT MOTOR VEHICLE,

*The holder of the licence has passed the preliminary test referred to in rule 11(1) of the CMV Rules ,1989.

*The holder of the licence is exempted from the medical test under rule 6 and from the Preliminary test under rule11(2)of the Central Motor Vehicle Rules,1989

*Strike off which ever is inapplicable

This Licence is valid **18/04/2023 To 17/10/2023**



Licensing Authority
RTO BANGALORE
(WEST) RAJAJINAGAR

Warning:

The attention of the holder of this licence is drawn to rule 3 of CMV Rules, 1989 which prohibits him from driving any motor vehicle unless he has besides him a person duly licenced to drive the vehicle and in every case , the vehicle carries "L" plates both in front and in the rear of the vehicle.

NOTE: This is computer generated document. It does not require any authentication

P1.py

```
import mysql.connector

#Create connection
conn =
mysql.connector.connect(host="localhost",us
er="root",
                        password="",
database="mydb")
#create cursor
cursor = conn.cursor()

#fetch the column names
#sql query
sql="desc customer"

#execute sql in cursor
cursor.execute(sql)

#fetch the column names
columns = cursor.fetchall()

cols=[] #Empty List
for x in columns:
    cols.append(x[0])

#print(cols)

#sql query
```

```
sql="select * from customer"

cursor.execute(sql)

#fetch all table data
data = cursor.fetchall()

for x in cols:
    print(x, end='\t')

print()
#print(data)
for row in data:
    for col in row:
        print(col, "\t", end='')
    print()
```

P2.py

```
import mysql.connector

#Create connection
conn =
mysql.connector.connect(host="localhost",us
er="root",
                                password="",
database="mydb")
#create cursor
cursor = conn.cursor()

#fetch the column names
```

```
#sql query
sql="desc customer"

#execute sql in cursor
cursor.execute(sql)

#fetch the column names
columns = cursor.fetchall()

cols=[] #Empty List
for x in columns:
    cols.append(x[0])

#print(cols)

#sql query
sql="select * from customer"

cursor.execute(sql)

#fetch all table data
data = cursor.fetchall()

for x in cols:
    print(x, end='\t')

print()
#print(data)
for row in data:
    for col in row:
```

```
        print(col, "\t", end='')  
    print()
```

DBClass.py

```
import mysql.connector  
  
def getConn():  
    # Create connection  
    conn =  
mysql.connector.connect(host="localhost",  
user="root",  
  
password="", database="mydb")  
    return conn  
  
def getData(sql):  
    conn = getConn()  
    cursor = conn.cursor()  
    cursor.execute(sql)  
    data = cursor.fetchall()  
    return data  
  
def getColumns(sql):  
    cols = []  
    data = getData(sql)  
    for x in data:  
        cols.append(x[0])  
    return cols
```

P3.py

```
import DBClass

tablename = input("Enter Table Name : ")
sql = "Desc " + tablename

cols = DBClass.getColumns(sql)

sql="Select * from " + tablename

data = DBClass.getData(sql)

for x in cols:
    print(x, end='\t')

print()
for rows in data:
    for x in rows:
        print(x, end='\t')
    print()
```



CERTIFICATE

An ISO 9001 : 2015 Certified Institution

No. 336, 1st Floor, Above Poorvika Mobile, Dr. Rajkumar Road, 6th Block, Rajajinagar,
Bangalore - 560010. Contact : -9986566655

COURSE COMPLETION CERTIFICATE

INNOVATIONS

This is to certify that

Mr./ Ms./ Mrs. **Girisha H C**

has successfully completed the

Advance Excel with Macros

Certification in

Advance Excel With Macros

The course was conducted at our training center

From 01/06/2017 to 15/07/2017

Certificate
No. **1730**

